The United States Navy (Navy) is conducting a National Environmental Policy Act review to analyze the potential environmental impacts that could result from the construction of a new electric substation at NAS JRB Fort Worth. This new substation will replace the installation's old, antiquated substation. Project will relocate the substation, install two primary 10.5 kva substation transformers, removes and relocates select electrical components, replaces cabling and distribution lines, repairs the new switching and routing equipment components to restore the system to its customary state of operation. The project increases resiliency through a redundant power supply and replaces deteriorated components from the existing primary transformation and distribution systems. Replacement of these components will also increase the capacity of the distribution system. Site preparation consists of site clearing, demolition, and earthwork necessary to ready the site for installation of the electrical equipment. Site work consists of pavements, pavement-related features, fencing, and other exterior site development work. Also included in this project will be a new substation owned and operated by Oncor Electric which will provide power for Oncor's private customers. Separate, secure access to the Oncor substation will be provided. This new construction will be partially within the 100-year floodplain. Sensitive equipment located in the flood plain will be raised above ground level to help mitigate potential flood impacts.

In accordance with Executive Order 11988, Floodplain Management, the Navy is making the above aspects of this project available for public review and comment. Written comments will be received and considered for 30 days from the date of this publication and should be directed to Ms. Candateshia Pafford, Public Affairs Officer, 1510 Chennault Ave, NAS JRB Fort Worth TX 76127.